Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10577606	WATSON, JULIAN MARK
Examiner	Art Unit
DAVID S BAKER	2884

SEARCHED

Class	Subclass	Date	Examiner
250	458.1	31 JAN 09	DSB
250	459.1	31 JAN 09	DSB
250	462.1	31 JAN 09	DSB
118	304	31 JAN 09	DSB
118	308	31 JAN 09	DSB
427	71	31 JAN 09	DSB
427	157	31 JAN 09	DSB
427	158	31 JAN 09	DSB
427	189	31 JAN 09	DSB
427	196	31 JAN 09	DSB
428	143	31 JAN 09	DSB
428	144	31 JAN 09	DSB
428	147	31 JAN 09	DSB

SEARCH NOTES

Search Notes	Date	Examiner
See attached EAST Search History	31 JAN 09	DSB
Consultation: Examiner Christine Sung AU 2884	9 OCT 08	DSB
Consultation: Examiner Robert Davis AU 1791	22 SEPT 08	DSB
Consultation: Examiner Kirsten Jolley AU 1792	18 SEPT 08	DSB
Consultation: Examiner Frederick Parker AU 1792	18 SEPT 08	DSB
Consultation: Examiner Constantine Hannaher AU 2884	2 FEB 09	DSB

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
ALL	ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND photo\$luminescent.clm. AND substrate.clm."	31 JAN 09	DSB
250	ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND photo\$luminescent.clm. AND substrate.clm."	31 JAN 09	DSB
118 ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND 31 JAN 09 DSB photo\$luminescent.clm. AND substrate.clm."		DSB	
427	ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND photo\$luminescent.clm. AND substrate.clm."	31 JAN 09	DSB

/DAVID S BAKER/ Examiner.Art Unit 2884	

U.S. Patent and Trademark Office Part of Paper No.: 20090130

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
428	ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND photo\$luminescent.clm. AND substrate.clm."	31 JAN 09	DSB
ALL	ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND photo\$luminescent.clm. AND substrate.clm. AND (friction\$4 OR traction\$4 OR rough\$4).clm."	31 JAN 09	DSB
250	ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND photo\$luminescent.clm. AND substrate.clm. AND (friction\$4 OR traction\$4 OR rough\$4).clm."	31 JAN 09	DSB
118	ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND photo\$luminescent.clm. AND substrate.clm. AND (friction\$4 OR traction\$4 OR rough\$4).clm."	31 JAN 09	DSB
427	ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND photo\$luminescent.clm. AND substrate.clm. AND (friction\$4 OR traction\$4 OR rough\$4).clm."	31 JAN 09	DSB
428	ALL; Search Terms: "powder\$5.clm. AND resin.clm. AND photo\$luminescent.clm. AND substrate.clm. AND (friction\$4 OR traction\$4 OR rough\$4).clm."	31 JAN 09	DSB

/DAVID S BAKER/ Examiner.Art Unit 2884	

U.S. Patent and Trademark Office Part of Paper No.: 20090130